

ABSTRACT OF THE DISCLOSURE

The present invention involves a single layered printed fabric for applying a printed fabric pattern to an object. The printed fabric has a predetermined shape corresponding to the printed fabric pattern. The printed fabric includes first and second portions disposed adjacent each other, a third portion, and a fourth portion. The third portion is printed on the first and second portions, wherein the third portion represents a simulated stitch attaching the first portion to the second portion. The fourth portion is printed on the first portion, wherein the fourth portion represents a simulated stitch hole to simulate an appearance of a hole through which the stitch disposes to simulate an appearance that the first portion is a top layer stitched onto the second portion which is a bottom layer.